## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-243-9 Relating to Certification of New Heavy-Duty Motor Vehicle Engines

## **VOLVO TRUCK CORPORATION**

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102 and 43103 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-3;

IT IS ORDERED AND RESOLVED: That the following Volvo Truck Corporation 1991 model-year diesel engines are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating (GVWR) over 8,500 pounds:

Engine Family	Displacement <u>Liters (Cubic Inches)</u>		Exhaust Emission Control Systems <u>&amp; Special Features</u>		
MVT12.0FAA0	12.0	(730)	Turbocharger Charge Air Cooler		
MVT06.7FAA1	6.7	(409)	Turbocharger Charge Air Cooler Smoke Puff Limiter		

Engine models and codes are listed on attachments.

The following are the certification emission standards for these engine family:

Hydrocarbons gm/bhp-hr	Carbon Monoxide gm/bhp-hr	Nitrogen Oxides gm/bhp-hr	Particulates gm/bhp-hr
1.3	15.5	5.0	0.25

The following are the certification emission values for these engine family:

Engine Family	Hydrocarbons gm/bhp-hr	Carbon Monoxide gm/bhp-hr	Nitrogen Oxides gm/bhp-hr	Particulates gm/bhp-hr
MVT12.0FAA0	0.4	1.7	4.9	0.23
MVT06.7FAA1	0.4	1.7	4.7	0.16

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Health and Safety Code Section 43205.5).

Engines certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachments.

Executed at El Monte, California this 27 day of February, 1991.

R. B. Summerfield

Assistant Division Chief Mobile Source Division

Date:	ARB Rep			VII CAL	_ 6.7A _ 1
sue Date:	Revision Number ar	nd Date:			
	199 <u></u> AIR RES	OURCES BOARD S EAVY-DUTY DIES	SUPPLEMENTAL I	NATA SHEEL	A-243-9 Page 1  (HDD)
Manufacturer	Volvo Truck Cor	poration	Engine	Family MVT06.	7FAA1
Liters (CID)	6.7 (409	)	ne Type <u>L-6</u>		
Emicaion Con	trol Sys. & Spec ations per SAE J	ial Features_	SPL, TC,	CAC	
Engine Model (Eng. Code)	Fuel Pump Mfr. P/N	Injector Mfr. P/N	Rated HP @ RPM	Fuel Rate @ Rated HP cc/stroke	Part. Trap/ Catalyst Mfr. P/N
TD73EA	Bosch 477460	Bosch 477504	215/2400	mm <sup>3</sup> /stroke	
TD73EB	Bosch 477487	Bosch 477504	250/2400	123	
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	H	EAVY-DUTY DIES	DEL ENGINES		HHOO.
Manufacturer.	Volvo Truck Co	rporation	Engine (	Family MVT12.	OFAAO
Liters (CID)	12,0 ( 730	)	ie Type <u>L-6</u>		
	trol Sys. & Spec			CAC	
(Use abbrevi	ations per SAE J	1930 Jun88)			
Engine Model (Eng. Code)	Fuel Pump Mfr. P/N	Injector Mfr. P/N	Rated HP @ RPM	Fuel Rate @ Rated HP cc/stroke	Part. Trap/ Catalyst Mfr, P/N
		,		mm <sup>3</sup> /stroke	
TD123EA	Bosch	Bosch	300/1900	177	
	478582 (Control Unit	478605			
	Data Set 478686)				
TD123EB	Bosch	Bosch	330/1900	194	
	478582 (Control Unit	478605	·		
	Data Set 478687)				
TD123EC	Bosch	Bosch	360/1900	211	
1012320	478582 (Control Unit	478605	300/1300		
	Data Set				
	478688)				
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